

UNIT DEBRIEF LOG ICS 214B – NDOW

1. Incident Name	2. Date Prepared	3. Time Completed		
Hurricane Harvey 2017	09/11//17	4pm		
4. Unit Name/Designators	5. Unit Leader		6. Daily Operational Period	
Environmental Unit	Name: Phil Turner & Jon Rauscher		DATE	TIME
	Position: Unit Leader		From: 09/13/17	7am
			To: 09/13/17	7pm

7. Personnel Roster Assigned		
Name	ICS Position	Affiliation
Taimur Shaikh	EU staff	Region 6 RSC
Nick Stone	EU staff	Region 6 RSC
David Charters	EU staff	ERT
Gary Newhart	EU staff	ERT

8. Operational Period Debrief	
General Remarks / Accomplishments:	

8:00am EU reviewed the SITREPs and overnight activities.

9:00am General Staff Meeting: EU asked what is the status of 21 counties looking for private well testing. Planning said the team investigating a possible chlorine release did not have a chlorine meter and reported no evidence of chlorine release based on sight and smell.

11:00am Pad sampling plan, ASPECT decoder ring (in coordination with Data Management Team), and personnel scheduling.

12:00pm EU was represented at the Senior RICT meeting with discussed the status of the response.

1:00pm R6 HQ EU Conf Call: R2, R4, R6, and HQ. R6 identified Craig Carroll and Monica Smith to be cc'd on messages. R4 doing site assessments and ramping up. Everyone sharing Data Management Plans. R4 waiting on mission assignments. R2 needs mission assignments as well.

TAGA: The Environmental Response Team’s (ERT’s) mobile laboratory, using the Trace Atmospheric Gas Analyzer (TAGA) tandem mass spectrometer system, monitored the neighborhoods adjacent to the Valero Refinery, the Pasadena Refinery and the Kinder Morgan Terminal in the Harrisburg/Manchester area of Houston, and along the East Loop Road, and adjacent to the Pasadena Freeway service road. The air monitoring conducted on Tuesday, 09/12/2017 indicated that the TAGA-specific analytes were below the Texas Commission on Environmental Quality (TCEQ) comparison levels (short-term Air Monitoring Comparison Values (AMCVs). Therefore, it appears that there is no significant air concern based upon the TCEQ comparison levels.

ADDITIONAL/SUPPORTING DOCUMENTATION: ☐Response Manager ☐Photographs ☐Video ☐Logbook ☐Other: _____

Health & Safety Issues / Problem Areas:

Next Operational Period Requirements (Additional-Reduction in Resources) (Tactical Changes):
